

FORM 3 [See Rule 3(a) and 13] LEARNER'S LICENCE



Fee Details Rs.350.0/- /ES/3357315 /13-04-2023

Licence No. KA02 /0017268/2023
 Name DHANANJAYA M B

Father's Name BOMME GOWDA

Date of Birth 12-01-1983

 Optional/Blood Unknown Group-RH Factor

6. Present Address 110 18TH MAIN PARALLEL TO LAGGERE

MAIN ROAD J C NAGAR

KURUBARAHALLI BANGALORE

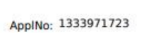
7. Permanent NORTH, BANGALORE, KA, 560080 110 18TH MAIN PARALLEL TO LAGGERE

MAIN ROAD J C NAGAR

KURUBARAHALLI BANGALORE NORTH,BANGALORE,KA,560080

8 Marks of Identification (1

(2)







Holder's Signature

is licenced to drive throughout India as a learner subject to the provisions of rule 3 of the Central Motor Vehicles Rules 1989, a motor vehicle of the following description

LIGHT MOTOR VEHICLE,

*The holder of the licence has passed the preliminary test referred to in rule 11(1) of the CMV Rules ,1989.

*The holder of the licence is exempted from the medical test under rule 6 and from the Preliminary test under rule11(2)of the Central Motor Vehicle Rules,1989

*Strike off which ever is inapplicable

This Licence is valid 18/04/2023 To 17/10/2023



RTO BANGALORE

Warning:

The attention of the holder of this licence is drawn to rule 3 of CMV Rules, 1989 Which prohibits him from driving any motor vehicle unless he has besides him a person duly licenced to drive the vehicle and in every case, the vehicle carries "L" plates both in NOTE Whis is granted by generated document. It does not require any authentication

P1.py

```
import mysql.connector
#Create connection
conn =
mysql.connector.connect(host="localhost",us
er="root",
                                password="",
database="mydb")
#create cursor
cursor = conn.cursor()
#fetch the column names
#sql query
sql="desc customer"
#execute sql in cursor
cursor.execute(sql)
#fetch the column names
columns = cursor.fetchall()
cols=[] #Empty List
for x in columns:
    cols.append(x[0])
#print(cols)
#sql query
```

```
sql="select * from customer"
cursor.execute(sql)
#fetch all table data
data = cursor.fetchall()
for x in cols:
    print(x, end='\t')
print()
#print(data)
for row in data:
    for col in row:
        print(col, "\t", end='')
    print()
P2.py
import mysql.connector
#Create connection
conn =
mysql.connector.connect(host="localhost", us
er="root",
                                password="",
database="mydb")
#create cursor
cursor = conn.cursor()
#fetch the column names
```

```
#sql query
sql="desc customer"
#execute sql in cursor
cursor.execute(sql)
#fetch the column names
columns = cursor.fetchall()
cols=[] #Empty List
for x in columns:
    cols.append(x[0])
#print(cols)
#sql query
sql="select * from customer"
cursor.execute(sql)
#fetch all table data
data = cursor.fetchall()
for x in cols:
    print(x, end='\t')
print()
#print(data)
for row in data:
    for col in row:
```

```
print(col, "\t", end='')
print()
```

DBClass.py

```
import mysql.connector
def getConn():
    # Create connection
    conn =
mysql.connector.connect(host="localhost",
user="root",
password="", database="mydb")
    return conn
def getData(sql):
    conn = getConn()
    cursor = conn.cursor()
    cursor.execute(sql)
    data = cursor.fetchall()
    return data
def getColumns(sql):
    cols = []
    data = qetData(sql)
    for x in data:
        cols.append(x[0])
    return cols
```

```
import DBClass

tablename = input("Enter Table Name : ")
sql = "Desc " + tablename

cols = DBClass.getColumns(sql)

sql="Select * from " + tablename

data = DBClass.getData(sql)

for x in cols:
    print(x, end='\t')

print()
for rows in data:
    for x in rows:
        print(x, end='\t')
    print()
```



CERTIFICATE

An ISO 9001: 2015 Certified Institution

No. 336, 1st Floor, Above Poorvika Mobile, Dr. Rajkumar Road, 6th Block, Rajajinagar, Bangalore - 560010. Contact : -9986566655

COURSE COMPLETION CERTIFICATE

INNOVATIONS

This is to certify that

Mr./ Ms./ Mrs. Girisha H C

has successfully completed the

Advance Excel with Macros

Certification in
Advance Excel With Macros

The course was conducted at our training center From 01/06/2017 to 15/07/2017

Certificate No. 1730



